POWER SUPPLIES



ENCLOSED DC POWER SUPPLY MODEL DCP-250

DESCRIPTION

The **DCP-250** is a unique DC power supply that provides regulated 24 VDC power from 120 VAC input. It is well-suited for powering transmitters, transducers, actuators and other equipment in building automation and temperature control systems. The **DCP-250** can be ordered for hub mounting, surface mounting in a panel or DIN rail mounting.

FEATURES

- · Flexible mounting hub, panel/surface, DIN rail
- · Compact size
- · Fully enclosed
- · Color coded wiring
- LED indication



SPECIFICATIONS

Input voltage 110-125 VAC, 50/60 Hz, 10 VA Output voltage 23.5-24.5 VDC (regulated)

Max load 250 mA

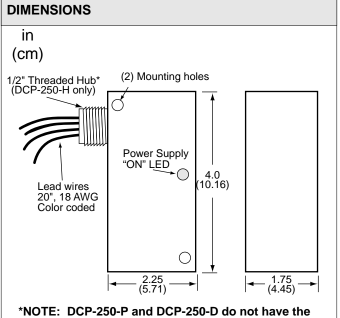
Mounting 1/2" hub, panel/surface, DIN rail

Lead wires 20", 18 AWG

Temperature -22° to 122°F (-30° to 50°C)

Weight 1 lb (0.5 kg)

BLACK — L 120 VAC WHITE — H 24 VDC WHITE/BLACK — 24 VDC



*NOTE: DCP-250-P and DCP-250-D do not have the 1/2" hub. Wires exit through two holes in the top of the enclosure on these models.

ORDERING INFORMATION

DCP-250-H DC Power Supply, hub mount
DCP-250-P DC Power Supply, panel/surface mount
DCP-250-D DC Power Supply, DIN rail mount

Related Products

DIN-3F, BAM-1000 DIN mounting rail